

Client Name: McMaster University

Client No.: 3244 Matter No.: 126

Matter Name: PROTEIN COMPATIBLE METHODS AND COMPOUNDS FOR CONTROLLING THE MORPHOLOGY AND SHRINKAGE OF SILICA DERIVED FROM POLYOL-MODIFIED SILANES

THE DATE STAMP ON THIS CARD SIGNIFIES RECEIPT BY THE UNITED STATES PATENT & TRADEMARK OFFICE OF THE FOLLOWING DOCUMENTS RELATED TO:

United States Patent Application No.: 10/814,123 United States Patent No.: N/A

Filing Date: April 1, 2004

Title: PROTEIN COMPATIBLE METHODS AND COMPOUNDS FOR CONTROLLING THE MORPHOLOGY AND SHRINKAGE OF SILICA DERIVED FROM POLYOL-MODIFIED SILANES

Inventor: Zheng Zhang

Applicant/Owner: McMaster University

Reference Number: 3244-126

PAPERS SUBMITTED:

- Patent Application Transmittal Sheet  
 Provisional  Utility  Design  Plant  Filing Under 35 U.S.C. 371  
 Specification Having \_\_\_\_\_ Pages; Including:  
     Cover Page  Description having \_\_\_\_\_ Pages  \_\_\_\_\_ Claims on \_\_\_\_\_ Pages  Figure(s) \_\_\_\_\_ Figures on \_\_\_\_\_ pages  
 Declaration/ Power of Attorney having \_\_\_\_\_ pages  Application Data Sheet having \_\_\_\_\_ pages  
 Fee Transmittal Form  Assignment Recordation  Preliminary Amendment  Amendment  
 Response to Notice to File Missing Parts  Request for Extension of Time  Letter  
 Response to Office Action  Information Disclosure Statement  Formal Drawings  
 Issue Fee Papers and Transmittal  Maintenance Fee Transmittal  
 Other: \_\_\_\_\_

FEES PAID TO USPTO WITH THIS SUBMISSION: \$1740.00  Deposit Account  Cheque(s): # \_\_\_\_\_

New Filing  Extension of Time  Assignment  Issue and Publication  Other: \_\_\_\_\_

Bereskin & Parr Professional Approval:

By: PD/GD

Date: Apr. 15/08

Delivered to USPTO mailroom by:

Name: \_\_\_\_\_ (print name) \_\_\_\_\_ (signature)

Date: \_\_\_\_\_